



1Z0-996-20^{Q&As}

Oracle Utilities Customer Cloud Service 2020 Implementation Essentials





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QUESTION 1

Usage transactions can contain date breaks. Which is used to supply date breaks?

- A. the Deferred Monitor Calculation Algorithm
- B. the Usage Subscription Type
- C. the requesting system or user input
- D. the Usage Subscription BO

Correct Answer: B

QUESTION 2

Your client has the following requirements:

Many customers are installing their own solar electrical generation equipment. When these customers generate more electricity than required for their own use, the surplus can be exported back to the power grid.

In order to measure this generation, we have installed special scalar devices. These devices have separate registers to measure the energy generated (export) and the energy received (import) from the National Grid. Both reads will be stored in kWh, but the import is subtractive and export is consumptive.

What solution should you choose to configure the measuring component types for these specific requirements?

- A. Create two service points: one for subtractive import and the other for consumptive export.
- B. Create one new measuring component type for creating two measuring components (one for import and the other for export) that will be linked to one scalar device.
- C. Create one new measuring component type for creating a new measuring component that will be linked to two different scalar devices (one for import and the other for export).
- D. Create two new measuring component types (one for subtractive import and the other for consumptive export) to enable the creation of two measuring components that will be linked to one scalar device.

Correct Answer: D

QUESTION 3

Which statement correctly describes the relation between a device and a measuring component?

- A. A device configuration links a device only to interval channels.
- B. Two measuring components on the same device should have the same Units of Measure (UOM).
- C. A device should have only one measuring component type.
- D. A device can have any combination of interval and/or scalar measuring components.



Correct Answer: D

Reference: https://docs.oracle.com/cd/E26671_02/PDF/E18186_05.pdf (33)

QUESTION 4

Which business object performs critical validations whenever initial measurements are loaded?

- A. D1-IMDRetry
- B. D1-GenericIMDMain
- C. D1-IMDSeeder
- D. D1-IMDPreVEE
- E. D1-IMDPeriod

Correct Answer: C

Reference: https://docs.oracle.com/cd/E91711_01/PDF/MDM-SGG_Business_User_Guide_v2_2_0_2.pdf
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QUESTION 5

What Service Order activity types does the application include?

- A. Start Service; Stop Service; Cut for Non-Payment; Reconnect Service for Payment; Exchange Meter; Move-In/Move-Out Service
- B. Start Service; Stop Service; Install Meter; Remove Meter; Exchange Meter; Move-In/Move-Out Service
- C. Enable Service; Disable Service; Install Meter; Remove Meter; Exchange Meter; Back-to-Back Service
- D. Enable Service; Disable Service; Cut for Non-Payment; Reconnect Service for Payment; Exchange Meter; Back-to-Back Service

Correct Answer: D

Reference: https://docs.oracle.com/cd/E91711_01/PDF/MDM-SGG_Business_User_Guide_v2_2_0_2.pdf
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